

**Amendments to the Claims:**

This listing of claims will replace all prior versions and listings of claims in the application:

**Listing of Claims:**

1. (Currently amended) An array storage system comprising a multiple disc assembly ~~comprising with~~ a carrier from a plurality of different carriers differentiated by a characteristic array of tubular closed channels, each channel adapted for supportingly engaging a data storage device.
  
2. (Currently amended) A multiple disc array comprising:  
a partition ~~comprising with~~ channel surfaces defining a ~~tubular closed~~ passage;  
a circuit board disposed in a plane substantially orthogonal to the passage;  
a data storage device disposed in the passage and supported by the channel surfaces, ~~the channel surfaces circumscribing a cross-section of the data storage device in a supporting mating relationship~~; and  
means for urging the data storage device against the circuit board.
  
3. (Original) The multiple disc array assembly of claim 2 wherein the circuit board is attached to the partition.
  
4. (Original) The multiple disc array assembly of claim 2 wherein the means for urging is characterized by a fastener for attaching the data storage device to a channel surface.

5. (Original) The multiple disc array of claim 2 wherein the means for urging is characterized by a cap that is pressingly engageable against a distal end of the data storage device.

6. (Original) The multiple disc array of claim 5 wherein the means for urging is characterized by a resilient member between the cap and the data storage device.

7. (Original) The multiple disc array of claim 5 wherein the cap and channel comprise the channel surfaces.

8. (Original) The multiple disc array of claim 7 wherein the channel surfaces are discontinuous.

9. (Original) The multiple disc array of claim 2 wherein the means for urging is characterized by a threaded fastener that is compressingly engageable against the data storage device.

10. (Original) A carrier for supporting a circuit board and one or more data storage devices in a multiple disc array, comprising:

a partition ~~comprising~~ with channel surfaces defining a tubular closed passage, the

channel surfaces adapted for circumscribing a cross section of one of the data storage

~~device~~ devices in a supporting mating relationship; and

~~means for urging a biasing member a data storage device in the passage in pressing engagement~~ pressingly engaging the data storage device against the circuit board.

11. (Original) The carrier of claim 10 wherein the means for urging is characterized by a fastener for attaching the data storage device to a channel surface.
12. (Original) The carrier of claim 10 wherein the means for urging is characterized by a cap that is pressingly engageable against a distal end of the data storage device.
13. (Original) The carrier of claim 12 wherein the means for urging is characterized by a resilient member between the cap and the data storage device.
14. (Original) The carrier of claim 12 wherein the cap and channel comprise the channel surfaces.
15. (Original) The carrier of claim 14 wherein the channel surfaces are discontinuous.
16. (Original) The carrier of claim 10 wherein the means for urging is characterized by a threaded fastener that is compressingly engageable against the data storage device
17. (Currently amended) A method for supporting a plurality of data storage devices in a multiple disc array comprising:  
providing a carrier ~~from a plurality of different carriers differentiated by a characteristic~~

defining an array of tubular closed channels for supportingly engaging data storage devices;  
inserting one or more data storage devices in a respective number of channels defining the multiple disc array; and  
inserting the carrier in ~~the~~ a shelf.

18. (Original) The method of claim 17 comprising:

removing the carrier from the shelf;  
changing the multiple disc array configuration; and  
re-inserting the carrier in the shelf.

19. (Original) The method of claim 18 wherein the changing step comprises inserting another data storage device in a channel.

20. (Original) The method of claim 18 wherein the changing step comprises removing a data storage device from a channel.

21. (Original) The method of claim 18 wherein the changing step comprises providing a different carrier, and the re-inserting step comprises re-inserting the different carrier in the shelf.